L Numb r	Hits	Search Text	DB	Time stamp
·	1	(((c mpensation or c mpensating) adj film)	USPAT;	2003/09/12
		and birefringence and (laminate or	US-PGPUB:	11:33
		laminating r laminated or lamination) and	EPO; JPO;	
		(tilt or tilting or tilted)).clm,	DERWENT:	
		( =	IBM TDB	
	62	(((compensation or compensating) adj film)	USPAT:	2003/09/12
- 1	-	and birefringence and (laminate or	US-PGPUB:	11:39
1		laminating or laminated or lamination) and		11:39
1			EPO; JPO;	
		(tilt or tilting or tilted))	DERWENT;	
1			IBM_TDB	
	53	(((compensation or compensating) adj film)	USPAT;	2003/09/12
1		and birefringence and (laminate or	US-PGPUB;	11:34
		laminating or laminated or lamination) and	EPO; JPO;	
1		(tilt or tilting or tilted) and (viewing adj	DERWENT;	
		angle))	IBM_TDB	
	23	(((compensation or compensating) adj film)	USPAT;	2003/09/12
		and birefringence and (laminate or	US-PGPUB;	11:37
ì		laminating or laminated or lamination) and	EPO; JPO;	
- 1		(tilt or tilting or tilted) and (viewing adj	DERWENT:	
į.		angle) and discotic)	IBM_TDB	
	4	((((compensation or compensating) adj film)	USPAT;	2003/09/12
1	-	and birefringence and (laminate or	US-PGPUB:	11:37
		laminating or laminated or lamination) and	EPO; JPO;	
1		(tilt or tilting or tilted) and (viewing adj	DERWENT;	
1		angle) and discotic)) and (laminate or	IBM TDB	
1		laminated or lamination).clm.	IBM_IDB	
	4			0000/00/40
	4	((((compensation or compensating) adj film)	USPAT;	2003/09/12
1		and birefringence and (laminate or	US-PGPUB;	11:37
		laminating or laminated or lamination) and	EPO; JPO;	
1		(tilt or tilting or tilted) and (viewing adj	DERWENT;	
i		angle) and discotic)) and (laminate or	IBM_TDB	
1		laminated or lamination or laminating).clm.		
	3	((((compensation or compensating) adj film)	USPAT;	2003/09/12
1	)	and birefringence and (laminate or	US-PGPUB;	11:40
ł	1	laminating or laminated or lamination) and	EPO; JPO;	
į.		(tilt or tilting or tilted))) and ((tilt or tilting	DERWENT;	
j		or tilted) near5 (laminate or laminating or	IBM_TDB	
1		laminated or lamination))	_	
-	2	(((compensation or compensating) adj film)	USPAT;	2003/09/12
		and ((laminate or laminating or laminated or	US-PGPUB;	11:40
		lamination) near2 (tilt or tilting or tilted)))	EPO; JPO;	
1	1	, (	DERWENT:	
	ı		IBM TDB	
	2	(((compensation or compensating) adj film)	_	2003/09/12
	2		USPAT;	
	J	and ((laminate or laminating or laminated or	US-PGPUB;	11:40
1		lamination) near3 (tilt or tilting or tilted)))	EPO; JPO;	
1			DERWENT;	
	[		IBM_TDB	

-	37	(((comp nsati n or comp nsating) adjfilm)	USPAT;	2003/09/12
1	Į.	and ((laminate or laminating or laminated or	US-PGPUB;	11:40
		laminati n) near3 (angle or tilt or tilting or	EPO; JPO;	
		tilted)))	DERWENT;	
1			IBM_TDB	
-	12	((((compensation or compensating) adj film)	USPAT;	2003/09/12
		and birefringence and (laminate or	US-PGPUB;	11:40
		laminating or laminated or lamination) and	EPO; JPO;	
		(tilt or tilting or tilted))) and ((angle or tilt	DERWENT;	
		or tilting or tilted) near5 (laminate or	IBM_TDB	
	1	laminating or laminated or lamination))		
-	3	((((compensation or compensating) adj film)	USPAT;	2003/09/12
		and birefringence and (laminate or	US-PGPUB;	11:42
	1	laminating or laminated or lamination) and	EPO; JPO;	
1		(tilt or tilting or tilted))) and ((angle or tilt	DERWENT;	
		or tilting or tilted) near2 (laminate or	IBM_TDB	
	1	laminating or laminated or lamination))	HODAT.	2002/00/40
1 -	,	((((compensation or compensating) adj film)	USPAT;	2003/09/12
		and birefringence and (laminate or laminating or laminated or lamination) and	US-PGPUB;	11:42
		(tilt or tilting or tilted))) and ((angle or tilt	EPO; JPO;	
	1	or tilting or tilted) near2 (laminate or	DERWENT;	
		laminating or laminated or lamination)).clm.	IBM_TDB	
	144	((angle or tilt or tilting or tilted) near2	USPAT;	2003/09/12
1	,	(laminate or laminating or laminated or	US-PGPUB:	11:42
1	]	lamination)).clm.	EPO; JPO;	11:42
}		iammation),.cim.	DERWENT:	
1			IBM TDB	
l -	1	((angle or tilt or tilting or tilted) near2	USPAT:	2003/09/12
		(laminate or laminating or laminated or	US-PGPUB;	11:42
Ì		lamination)).clm. and ((compensation or	EPO; JPO;	
		compensating) adj film).clm.	DERWENT;	
		,,,	IBM TDB	
-	1	((angle or tilt or tilting or tilted) near2	USPAT;	2003/09/12
		(laminate or laminating or laminated or	US-PGPUB;	11:43
		lamination)).clm. and ((compensation or	EPO; JPO;	
		compensating) adj film)	DERWENT;	ĺ
			IBM_TDB	
-	14	((angle or tilt or tilting or tilted) near2	USPAT;	2003/09/12
	1 1	(laminate or laminating or laminated or	US-PGPUB;	11:43
		lamination)) and ((compensation or	EPO; JPO;	
		compensating) adj film)	DERWENT;	
			IBM_TDB	
-	13	(((angle or tilt or tilting or tilted) near2	USPAT;	2003/09/12
		(laminate or laminating or laminated or	US-PGPUB;	11:43
		lamination)) and ((compensation or	EPO; JPO;	
		compensating) adj film)) and (polarize or	DERWENT;	
		polarizing or polarizer or polarization)	IBM_TDB	
-	11	(((angl or tilt r tilting or tilted) near2	USPAT;	2003/09/12
		(laminate r laminating or laminated or	US-PGPUB;	11:44
		lamination)) and ((compensation r	EPO; JPO;	
		compensating) adj film)) and (polariz or	DERWENT;	
		polarizing or polarizer or p larization).clm.	IBM_TDB	

	2	((((angl rtilt rtilting rtilted) n ar2	U PAT;	2003/09/12
		(laminat or laminating or laminated r	US-P PUB;	11:46
		lamination)) and (( mpensation or	EPO; JPO;	
		comp nsating) adj film)) and (p lariz r	DERWENT;	
		polarizing or polariz r or polarization).clm.)	IBM_TDB	
		and (tilt or tilted or tilting)		
.	16	((compensation or compensating) adj	USPAT;	2003/09/12
		film).clm. and (tilt or tilting).clm. and	US-PGPUB;	11:47
		(polarizer or polarization or polarized).clm.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	13	(((compensation or compensating) adj	USPAT;	2003/09/12
		film).clm. and (tilt or tilting).clm. and	US-PGPUB;	11:47
1		(polarizer or polarization or polarized).clm.)	EPO; JPO;	
i		and (tilt near angle)	DERWENT;	
			IBM_TDB	
.	11	(((compensation or compensating) adj	USPAT;	2003/09/12
		film).clm. and (tilt or tilting).clm. and	US-PGPUB;	11:49
		(polarizer or polarization or polarized).clm.)	EPO; JPO;	
		and (tilt near angle).clm.	DERWENT;	
			IBM_TDB	
İ	2	((((compensation or compensating) adj	USPAT;	2003/09/12
		film).clm. and (tilt or tilting).clm. and	US-PGPUB;	11:48
		(polarizer or polarization or polarized).clm.)	EPO; JPO;	
		and (tilt near angle).clm.) and discotic	DERWENT;	
(			IBM_TDB	
	4	((((compensation or compensating) adj	USPAT;	2003/09/12
j		film).clm. and (tilt or tilting).clm. and	US-PGPUB;	11:50
]		(polarizer or polarization or polarized).clm.)	EPO; JPO;	
		and (tilt near angle).clm.) and	DERWENT;	
1		retardation.clm.	IBM_TDB	
	3	((((compensation or compensating) adj	USPAT;	2003/09/12
		film).clm. and (tilt or tilting).clm. and	US-PGPUB;	11:50
		(polarizer or polarization or polarized).clm.)	EPO; JPO;	
		and (tilt near angle).clm.) and (refractive	DERWENT;	
		adj index).clm.	IBM_TDB	
	6	((((compensation or compensating) adj	USPAT;	2003/09/12
		film).clm. and (tilt or tilting).clm. and	US-PGPUB;	11:51
		(polarizer or polarization or polarized).clm.)	EPO; JPO;	
		and (tilt near angle).clm.) and (refractive	DERWENT;	
1		adj index)	IBM TDB	

L Number	Hits	Search T xt	DB	Tim stamp
-	30	viewing adj angle adj mpensation adj film	USPAT;	2003/08/28
			US-PGPUB;	11:32
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	(viewing adj angle adj compensation adj	USPAT;	2003/08/28
		film).clm.	US-PGPUB;	11:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	(viewing near angle near compensation	USPAT;	2003/08/28
		near film).clm.	US-PGPUB;	11:47
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
•	3	(viewing near2 angle near2 compensation	USPAT;	2003/08/28
		near2 film).clm.	US-PGPUB;	11:48
			EPO; JPO;	
			DERWENT;	
	16	(	IBM_TDB	2003/08/28
•	16	(viewing near2 angle near2 (compensating or compensation) near2 film).clm.	USPAT; US-PGPUB;	11:50
		or compensation) near2 tilm).cim.	EPO; JPO;	11:50
			DERWENT;	
	1		IBM_TDB	
_	78	(viewing near2 angle near2 (compensating	USPAT;	2003/08/28
-	,,,	or compensation) near2 film)	US-PGPUB;	11:50
	1	or compensation, near 2 mm,	EPO; JPO;	11.00
			DERWENT;	
			IBM_TDB	
	103	(viewing near3 angle near3 (compensating	USPAT;	2003/08/28
	1	or compensation) near3 film)	US-PGPUB;	11:50
		, , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	49	((viewing near3 angle near3 (compensating	USPAT;	2003/08/28
		or compensation) near3 film)) and	US-PGPUB;	11:50
		(lamination or laminating)	EPO; JPO;	
	i .		DERWENT;	
			IBM_TDB	
-	12	(((viewing near3 angle near3 (compensating	USPAT;	2003/08/28
	1	or compensation) near3 film)) and	US-PGPUB;	11:51
	1	(lamination or laminating)) and tilt	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	11	((((viewing near3 angle near3	USPAT;	2003/08/28
		(compensating or c mpensation) near3	US-PGPUB;	11:52
		film)) and (laminati n rlaminating)) and	EPO; JPO;	
		tilt) and discotic	DERWENT;	
		<u> </u>	IBM_TDB	L

-	9	(((((viewing n ar3 angle n ar3	USPAT;	2003/08/28
		(compensating roomp nsation) n ar3	US-PGPUB;	11:52
		film)) and (lamination r laminating)) and	EPO; JPO;	
		tilt) and dis tic) and (compensating r	DERWENT;	
1	1	compensati n).clm.	IBM_TDB	
-	9	((((((viewing near3 angle near3	USPAT;	2003/08/28
		(compensating or compensation) near3	US-PGPUB;	11:53
		film)) and (lamination or laminating)) and	EPO; JPO;	
	1	tilt) and discotic) and (compensating or	DERWENT;	
	1	compensation).clm.) and (polarize or	IBM_TDB	
	1	polarizing or polarizer or polarization).clm.		
-	5	((((((viewing near3 angle near3	USPAT;	2003/08/28
		(compensating or compensation) near3	US-PGPUB;	11:53
		film)) and (lamination or laminating)) and	EPO; JPO;	
		tilt) and discotic) and (compensating or	DERWENT;	
	1	compensation).clm.) and (polarize or	IBM TDB	
		polarizing or polarizer or polarization).clm.)	_	
		and retardation.clm.		
-	1	(((((((viewing near3 angle near3	USPAT:	2003/08/28
		(compensating or compensation) near3	US-PGPUB;	11:54
		film)) and (lamination or laminating)) and	EPO; JPO;	
		tilt) and discotic) and (compensating or	DERWENT:	
		compensation).clm.) and (polarize or	IBM TDB	
		polarizing or polarizer or polarization).clm.)	1.5	
		and retardation.clm.) and tilt.clm.	1	
· -	4	((((((((viewing near3 angle near3	USPAT;	2003/08/28
		(compensating or compensation) near3	US-PGPUB:	11:55
		film)) and (lamination or laminating)) and	EPO; JPO;	
	1	tilt) and discotic) and (compensating or	DERWENT;	
	Ì	compensation).clm.) and (polarize or	IBM TDB	
	,	polarizing or polarizer or polarization).clm.)	15155	
		and retardation.clm.) and (tilt adj angle)		
_	41	((compensation or compensating) adj	USPAT;	2003/08/28
		film).clm. and (polarize or polarizing or	US-PGPUB;	11:57
		polarizer or polarization).clm. and	EPO; JPO;	11.57
	ì	retardation.clm.	DERWENT:	1
		retardation.com.	IBM TDB	i
_	1	((compensation or compensating) adj	USPAT;	2003/08/28
-	•	film).clm. and (polarize or polarizing or	US-PGPUB:	11:58
		polarizer or polarization).clm. and	EPO; JPO;	11:56
		retardation.clm, and (tilt adj angle).clm.	DERWENT:	
	1	· /	,	1
	1	and (lamination or laminating).clm.	IBM_TDB	2002/00/20
-	, , ,	((compensation or compensating) adj	USPAT;	2003/08/28
		film).clm. and (polarize or polarizing or	US-PGPUB;	12:00
		polarizer or polarization).clm. and	EPO; JPO;	
		retardation.clm. and (tilt).clm. and	DERWENT;	
	_	(lamination or laminating).clm.	IBM_TDB	
-	4	((compensation or compensating) adj	USPAT;	2003/08/28
		film).clm. and (polarize or polarizing r	US-PGPUB;	11:58
		p lariz r or p larization). Im. and	EPO; JPO;	
		retardation.clm. and (tilt adj angle). lm.	DERWENT;	
			IBM_TDB	

-	1	((c mpensati n or compensating) near	USPAT;	2003/08/28
i	Ì	film).clm. and (polariz or polarizing or	US-PGPUB;	12:00
		polariz r rp larizati n).clm. and	EP ; JPO;	
1		retardation. Im. and (tilt).clm. and	DERWENT;	
1	1	(laminati n r laminating).clm.	IBM_TDB	
-	2	((compensation or compensating) near	USPAT;	2003/08/28
	1	film).clm. and (polarize or polarizing or	US-PGPUB;	12:00
	1	polarizer or polarization).clm. and	EPO; JPO;	
l		retardation.clm. and (tilt or tilting or	DERWENT;	
I		tilted).clm. and (lamination or	IBM_TDB	
		laminating).clm.		
-	0		USPAT;	2003/08/28
1		(compensation or compensating).ab. and	US-PGPUB;	12:05
		(laminate or laminating or lamination).clm.	EPO; JPO;	1
		and (tilt or tilting or tilted).clm.	DERWENT;	
			IBM_TDB	
-	15309	(compensation or compensating).clm. and	USPAT;	2003/08/28
		(compensation or compensating).ab.	US-PGPUB;	12:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(((compensation or compensating).clm. and	USPAT;	2003/08/28
	1	(compensation or compensating).ab. ) and	US-PGPUB;	12:06
		(birefringence).clm.) and (laminate or	EPO; JPO;	
		laminating or laminated).clm.	DERWENT;	
1			IBM_TDB	
	79	((compensation or compensating).clm. and	USPAT;	2003/08/28
	1	(compensation or compensating).ab. ) and	US-PGPUB;	12:09
		(birefringence).clm.	EPO; JPO; DERWENT;	
			IBM_TDB	
_	6	(compensation or compensating).clm. and	USPAT;	2003/08/28
1 -		(laminate or laminating or laminated or	US-PGPUB;	14:59
į		lamination).clm. and birefringence.clm.	EPO; JPO;	14.55
ĺ		ianimation/tolini and bireffingence.ciiii.	DERWENT;	
	1		IBM TOB	
	41	(viewing adj angle).clm. and (viewing adj	USPAT;	2003/08/28
		angle).clm, and retardation.clm, and	US-PGPUB;	15:02
	1	retardation.ab.	EPO; JPO;	10.02
			DERWENT;	
			IBM_TDB	
-	26	((viewing adj angle).clm. and (viewing adj	USPAT;	2003/08/28
		angle).clm. and retardation.clm. and	US-PGPUB;	15:02
		retardation.ab.) and (tilt or tilting or tilted)	EPO; JPO;	
		, , , , , ,	DERWENT:	
			IBM_TDB	
	22	(((viewing adj angle).clm. and (viewing adj	USPAT;	2003/08/28
		angle).clm. and retardation.clm. and	US-PGPUB;	15:03
		r tardation.ab.) and (tilt or tilting or tilted))	EPO; JPO;	
		and ( ompensate r compensating or	DERWENT;	
		c mpesati n rcomp nsated)	IBM_TDB	

-	6	((((viewing adj angl ).clm. and (viewing adj angle).clm. and retardation.clm. and r tardation.ab.) and (tilt r tilting r tilt d)) and (comp neate r compensating or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/28 15:03
		compesati n or c mp nsated)) and (compensate or compensating or compensated or compensation).clm.	IBM_TDB	
-	1	(((((viewing adj angle).clm. and (viewing adj angle).clm. and retardation.clm. and retardation.ab.) and (tilt or tilting or tilted)) and (compensate or compensating or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/28 15:04
		compesation or compensated)) and (compensate or compensating or compensated or compensation).clm.) and	IBM_TDB	
-	6	(tilt or tilting or tilted).clm.  (((((viewing adj angle).clm. and (viewing adj angle).clm. and retardation.clm. and retardation.ab.) and (tilt or tilting or tilted))	USPAT; US-PGPUB; EPO; JPO;	2003/08/28 15:15
		and (compensate or compensating or compesation or compensated)) and (compensate or compensating or compensated or compensation).clm.) and	DERWENT;	
-	1	birefringence ((((((viewing adj angle).clm. and (viewing adj angle).clm. and retardation.clm. and retardation.ab.) and (tilt or tilting or tilted))	USPAT; US-PGPUB; EPO; JPO;	2003/08/28 15:38
		and (compensate or compensating or compesation or compensated)) and (compensate or compensating or compensated or compensation).clm.) and	DERWENT; IBM_TDB	
-	8	birefringence) and discotic (viewing adj angle).ti,ab,clm. and (compensating or compensation).clm. and discotic and (retardation) and (laminate or	USPAT; US-PGPUB; EPO; JPO;	2003/08/28 15:41
	8	laminating or laminated or lamination) and (tilt or tilted or tilting) ((viewing adj angle).ti,ab,clm. and	DERWENT; IBM_TDB USPAT;	2003/08/28
		(compensating or compensation).clm. and discotic and (retardation) and (laminate or laminating or laminated or lamination) and (tilt or tilted or tilting)) and (polarize or	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	15:41
-	2	polarizing or polarizer or polarization).clm. (((viewing adj angle).ti,ab,clm. and (compensating or compensation).clm. and discotic and (retardation) and (laminate or laminating or laminated or lamination) and	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/28 15:42
		(tilt or tilted or tilting)) and (polarize or polarizing or polarizer or polarization).clm.) and (tilt r tilted or tilting). lm.	IBM_TDB	

-	3	(((vi wing adj angle).ti,ab,clm. and	USPAT;	2003/08/28
	i	(compensating rc mpensati n).clm. and	US-PGPUB;	15:54
	1	discotic and (r tardation) and (laminate r	EPO; JPO;	
		laminating rlaminat d rlamination) and	DERWENT;	
1	i	(tilt or tilted or tilting)) and (polarize or	IBM_TDB	
		polarizing or polarizer or polarization).clm.)	1	
	1	and (retard or retarding or retarded or	]	
		retardation).clm.		
-	14	(compensating or compensate or	USPAT;	2003/08/28
	1	compensated or compensation).clm. and	US-PGPUB;	15:56
		(tilt or tilting or tilted) and (retard or	EPO; JPO;	
	1	retarding or retarded or retardation) and	DERWENT;	
		(laminate or laminating or laminated or	IBM_TDB	
	(	lamination) and discotic and birefringence		
l -	14	((compensating or compensate or	USPAT:	2003/08/28
		compensated or compensation).clm. and	US-PGPUB;	15:56
	[	(tilt or tilting or tilted) and (retard or	EPO; JPO;	
	1	retarding or retarded or retardation) and	DERWENT;	
		(laminate or laminating or laminated or	IBM_TDB	
	l i	Jamination) and discotic and birefringence)		
		and (polarize or polarizing or polarized or		
		polarizer or polarization)		
	13	(((compensating or compensate or	USPAT:	2003/08/28
		compensated or compensation).clm. and	US-PGPUB:	15:57
		(tilt or tilting or tilted) and (retard or	EPO; JPO;	10.0.
	1	retarding or retarded or retardation) and	DERWENT:	
		(laminate or laminating or laminated or	IBM TDB	
		lamination) and discotic and birefringence)	10100	
	1	and (polarize or polarizing or polarized or		
	1	polarizer or polarization)) and (viewing adj		
		angle)		
l	6	((((compensating or compensate or	USPAT:	2003/08/28
-		compensated or compensation).clm. and	US-PGPUB:	15:57
	(	(tilt or tilting or tilted) and (retard or	EPO; JPO;	13.37
		retarding or retarded or retardation) and	DERWENT:	
	<b>'</b>	,	,	l
	į I	(laminate or laminating or laminated or	IBM_TDB	
1		lamination) and discotic and birefringence)		
	'	and (polarize or polarizing or polarized or		
		polarizer or polarization)) and (viewing adj	1	
	i	angle)) and (retard or retarding or retarded		
	_	or retardation).clm.		2002/00/20
•	3	((((compensating or compensate or	USPAT;	2003/08/28
		compensated or compensation).clm. and	US-PGPUB;	15:58
1	1	(tilt or tilting or tilted) and (retard or	EPO; JPO;	
		retarding or retarded or retardation) and	DERWENT;	
]		(laminate or laminating or laminated or	IBM_TDB	
	1	lamination) and discotic and birefringence)		
1 1		and (polarize or polarizing or polarized or		
1 1		polarizer or polarization)) and (viewing adj		
1		angle)) and (laminat r laminated or		
	L	famination or laminating).clm.		L

- 2 ((((compensating or comp insate or	USPAT; 2003/08/28
comp nsated r comp nsati n). Im	
(tilt r tilting or tilted) and (retard o	
r tarding or r tarded r retardati n	
(laminate r laminating or laminate	
lamination) and discotic and birefrin	
and (polarize or polarizing or polariz	
polarizer or polarization)) and (view	
angle)) and (tilt or tilting or tilted).c	
- 20 ((compensate or compensating or	USPAT; 2003/08/28
compensation) near film).ti. and	US-PGPUB; 16:00
((compensate or compensating or	EPO; JPO;
compensation) near film).clm.	DERWENT;
	IBM_TDB
- 3 (((compensate or compensating or	USPAT; 2003/08/28
compensation) near film).ti. and	US-PGPUB; 16:00
((compensate or compensating or	EPO; JPO;
compensation) near film).clm.) and	tilt or DERWENT;
tilting or tilted).clm.	IBM_TDB
(((compensate or compensating or	USPAT; 2003/08/28
compensation) near film).ti. and	US-PGPUB; 16:01
((compensate or compensating or	EPO; JPO;
compensation) near film).clm.) and	retard DERWENT;
or retarding or retarded or retardation	on).clm. IBM_TDB
- 5 ((((compensate or compensating or	USPAT; 2003/08/28
compensation) near film).ti. and	US-PGPUB; 16:01
((compensate or compensating or	EPO; JPO;
compensation) near film).clm.) and	retard DERWENT;
or retarding or retarded or	IBM_TDB
retardation).clm.) and discotic	
- 10 (((compensate or compensating or	USPAT; 2003/08/28
compensation) near film).ti. and	US-PGPUB; 16:01
((compensate or compensating or	EPO; JPO;
compensation) near film).clm.) and	
, , , , , , , , , , , , , , , , , , , ,	IBM TDB